{In Archive} Fw: NPDES Application for LOOP Project

Barbara Keeler to: Rob Lawrence 06/24/2008 01:40 PM

From: Barbara Keeler/R6/USEPA/US
To: Rob Lawrence/R6/USEPA/US@EPA,

History: This message has been replied to.

Archive: This message is being viewed in an archive.

FYI

Barbara Keeler Coastal & Wetlands Planning Coordinator EPA Region 6 (6WQ-EM) 1445 Ross Ave., Suite 1200 Dallas, TX 75202-2733

tel: 214-665-6698 fax: 214-665-6689

e-mail: keeler.barbara@epa.gov

---- Forwarded by Barbara Keeler/R6/USEPA/US on 06/24/2008 01:39 PM -----



"Silva, Tony" <TSilva@ensr.aecom.com>

To Maria Okpala/R6/USEPA/US@EPA

06/24/2008 08:07 AM

 $\verb"cc" "Hollingsworth, Jamey" < jhollingsworth@ensr.aecom.com>,\\$

Barbara Keeler/R6/USEPA/US@EPA

Subject NPDES Application for LOOP Project

Hi Maria,

On May 26, 2008 an associate of mine at ENSR (Jamey Hollingsworth) attended a meeting at Region 6 at which details of Enterprise Product Partners' proposed Texas Offshore Port System project were presented to EPA. I understand that both you and Barbara Keeler were present at the meeting.

I work with Jamey at ENSR and am responsible for the "water" components of the Deepwater Port application and for any NPDES permitting that might ultimately be required. Jamey's notes from the meeting indicate that Region 6 has received and is reviewing the NPDES renewal application for the Louisiana Offshore Oil Port (LOOP) project, an existing facility that is somewhat similar to that proposed by Enterprise.

Could you possibly provide a copy of this LOOP NPDES renewal application to me? I believe it is public information, however, I have had no luck finding an electronic copy anywhere on the internet.

Any help you could provide would be much appreciated. Please do not hesitate to call or email me should you have any questions.

regards,

tony silva

Anthony L. Silva, P.E.

Sr. Environmental Engineer D 978.589.3191 (Direct Line)

ENSR 2 Technology Park Drive Westford, MA 01886-3140 T 978.589.3000 F 978.589.3035

www.ensr.aecom.com